- 1. (original) A dispenser configured to dispense towels selectively treated with a fluid, comprising:
- a compartment having an open upper end and being configured to contain at least one dispensable towel therein;
- a removable cover, disposable over the open upper end of the compartment to form an enclosure with the compartment;
- a towel dispensing conduit, extending through the cover to a top opening of the cover, the conduit defining a path through which the dispensable towel is extracted from the compartment and dispensed from the top opening of the cover; and
- a fluid application assembly, associated with the removable cover, the fluid application assembly comprising;
  - a fluid reservoir, oriented over the compartment when the cover is disposed on the compartment, and being configured to receive and store the fluid therein;
  - a fluid applicator, in fluid communication with the reservoir and being selectively operable by a user to selectively apply the fluid to the dispensable towel as the towel is dispensed from the dispenser.
- 2. (original) The dispenser of claim 1, wherein the fluid applicator includes a delivery portion directed toward an inside of the towel dispensing conduit, and wherein the towel dispensing conduit circumscribes the dispensable towel as the towel is extracted from the compartment.

- 3. (original) The dispenser of claim 2, wherein the towel dispensing conduit has a length and includes a substantially rounded cross section, and wherein the delivery portion of the fluid applicator is directed toward the inside of the conduit at substantially a midpoint along the length of the conduit.
- 4. (original) The dispenser of claim 3, wherein the fluid applicator includes a selectively operable pump and wherein the delivery portion of the fluid applicator includes a spray nozzle directed toward the inside of the conduit.
- 5. (original) The dispenser of claim 3, wherein the towel dispensing conduit includes a circular cross section.
- 6. (original) The dispenser of claim 2, further comprising a second fluid applicator having a second delivery portion directed toward the inside of the towel dispensing conduit.
- 7. (original) The dispenser of claim 1, wherein the towel dispensing conduit extends at least partially through the fluid reservoir and is substantially centered within a cross section of the fluid reservoir.
- 8. (original) The dispenser of claim 1, wherein the towel dispensing conduit extends through the fluid reservoir from substantially a bottom of the reservoir to substantially a top of the reservoir.

- 9. (original) The dispenser of claim 1, further comprising at least one dispensable towel selected from the group consisting of: interfolded towels; a continuous, perforated towel sheet; a continuous, perforated towel sheet formed in a roll; and a continuous towel sheet.
- 10. (original) The dispenser of claim 1, further comprising a plurality of fluid reservoirs, each reservoir being configured to receive and store a different fluid therein.
- 11. (currently amended) A portable dispenser configured to dispense towels selectively treated with a fluid, comprising:
  - a compartment, configured to contain at least one dispensable towel therein;
- a removable cover, disposable on the compartment to form an enclosure with the compartment;
  - a fluid reservoir;
- a fluid applicator, in fluid communication with the reservoir and being selectively operable by a user of the dispenser to apply the fluid to the dispensable towel;

the enclosure having at least two distinct configurations, including:

- i) an upright configuration, in which a longitudinal axis of the enclosure is substantially vertical; and
- ii) a slanted configuration, in which the longitudinal axis of the enclosure is slanted with respect to vertical;

the fluid applicator and reservoir cooperatively defining a scaled unit to contain the fluid within the cover when the dispenser is oriented in either of both-the upright configuration and the

slanted configuration; and

a towel dispensing conduit, extending through the cover to a top opening of the cover, the conduit defining a path through which the dispensable towel is extracted from the compartment and dispensed from the top opening of the cover.

- 12. (canceled).
- 13. (original) The dispenser of claim 11-12, wherein the fluid applicator includes a delivery portion directed toward an inside of the towel dispensing conduit, and wherein the towel dispensing conduit circumscribes the dispensable towel as the towel is extracted from the compartment.
- 14. (original) The dispenser of claim 13, wherein the towel dispensing conduit has a length and includes a substantially rounded cross section, and wherein the delivery portion of the fluid applicator is directed toward the inside of the conduit at a midpoint along the length of the conduit.
- 15. (original) The dispenser of claim 14, wherein the fluid applicator includes a selectively operable pump and wherein the delivery portion of the fluid applicator includes a spray nozzle directed toward the inside of the conduit.
- 16. (original) The dispenser of claim 14, wherein the towel dispensing conduit includes a circular cross section.

- 17. (original) The dispenser of claim 13, further comprising a second fluid applicator having a second delivery portion directed toward the inside of the towel dispensing conduit.
- 18. (original) The dispenser of claim 11-12, wherein the towel dispensing conduit extends at least partially through the fluid reservoir and is substantially centered within a cross section of the fluid reservoir.
- 19. (original) The dispenser of claim 11-12, wherein the towel dispensing conduit extends through the fluid reservoir from a bottom of the reservoir to a top of the reservoir.
- 20. (original) The dispenser of claim 11-12, further comprising at least one dispensable towel selected from the group consisting of: interfolded towels; a continuous, perforated towel sheet; a continuous, perforated towel sheet formed in a roll; and a continuous towel sheet.
  - 21. (original) The dispenser of claim 11-12, further comprising a plurality of fluid reservoirs, each reservoir being configured to receive and store a different fluid therein.

Claims 22-29 (canceled).